# JOURNAL OF

# GEOPHYSICAL RESEARCH

# The continuation of ERRESTRIAL MAGNETISM AND ATMOSPHERIC ELECTRICITY (1896-1948)

An International Quarterly

Founded 1896 by L. A. BAUER

Continued 1928-1948 by J. A. FLEMING

Editor: MERLE A. TUVE

Editorial Assistant: WALTER E. SCOTT

Honorary Editor: J. A. FLEMING

#### Associate Editors

L. H. Adams, Geophysical Laboratory, Washington 8, D. C.

J. Bartels, University of Göttingen, Göttingen, Germany

E. C. Bullard, National Physical Laboratory, Teddington, Middlesex, England

C. R. Burrows, Cornell University, Ithaca, New York

S. Chapman, Queen's College, Oxford, England

M. Ewing, Columbia University, New York, N. Y.

P. C. T. Kwei, National Wuhan University, Wuchang, Hupeh, China O. Lützow-Holm, Geophysical Observatory, Pilar (Córdoba), Argentina

D. F. Martyn, Commonwealth Observatory, Canberra, Australia

M. Nicolet, Royal Meteorological Institute, Uccle, Belgium

G. Randers, Research Institute, Kjeller pr. Lilleström, Norway

M. N. Saha, University of Calcutta, Calcutta, India

B. F. J. Schonland, Bernard Price Institute, Johannesburg, South Africa

M. S. Vallarta, C.I.C.I.C., Puente de Alvarado 71, Mexico, D. F.

## VOLUME 57

FOR THE YEAR 1952

Part two of two parts, December, 1952

PUBLISHED BY

THE WILLIAM BYRD PRESS, INC.
1407 SHERWOOD AVE., RICHMOND 22, VIRGINIA
FOR THE JOHNS HOPKINS PRESS, BALTIMORE 18, MARYLAND

### **EDITORIAL OFFICE:**

5241 Broad Branch Road, Northwest, Washington 15, D.C., U.S.A.

THREE DOLLARS AND FIFTY CENTS A YEAR

SINGLE NUMBERS, ONE DOLLAR

# JOURNAL OF GEOPHYSICAL RESEARCH

The continuation of

# Terrestrial Magnetism and Atmospheric Electricity (1896-1948)

An International Quarterly

#### Fields of Interest

Terrestrial Magnetism
Atmospheric Electricity
The Ionosphere
Solar and Terrestrial Relationships
Aurora, Night Sky, and Zodiacal Light
The Ozone Layer
Meteorology of Highest Atmospheric Levels

The Constitution and Physical States of the Upper Atmosphere

Special Investigations of the Earth's Crust and Interior, including experimental seismic waves, physics of the deep ocean and ocean bottom, physics in geology

And similar topics

This Journal serves the interests of investigators concerned with terrestrial magnetism and electricity, the upper atmosphere, the earth's crust and interior by presenting papers of new analysis and interpretation or new experimental or observational approach, and contributions to international collaboration. It is not in a position to print, primarily for archive purposes, extensive tables of data from observatories or surveys, the significance of which has not been analyzed.

Forward manuscripts to the editorial office of the Journal at 5241 Broad Branch Road, Northwest, Washington 15, D.C., U.S.A., or to one of the Associate Editors. It is preferred that manuscripts be submitted in English, but communications in French, German, Italian, or Spanish are also acceptable. A brief abstract, preferably in English, must accompany each manuscript. A publication charge of \$4 per page will be billed by the Editor to the institution which sponsors the work of any author; private individuals are not assessed page charges. Manuscripts from outside the United States are invited, and should not be withheld or delayed because of currency restrictions or other special difficulties relating to page charges. Costs of publication are roughly twice the total income from page charges and subscriptions, and are met by subsidies from the Carnegie Institution of Washington and international and private sources.

Back issues and reprints are handled by the Editorial Office, 5241 Broad Branch Road, N.W., Washington 15, D.C., U.S.A.

Subscriptions are handled by The Johns Hopkins Press, Baltimore 18, Maryland, U.S.A.

## THE JOHNS HOPKINS PRESS

Baltimore 18, Maryland

Entered as second-class matter at the Post Office at Richmond, Virginia, under the act of March 3, 1879.

# TABLE OF CONTENTS

## MARCH, 1952

Characteristics of the Solar Flare Effect (Sqa) on Geomagnetic Field at Huancayo (Peru) and at Kakioka (Japan) Takesi Nagata	1
On the Theory of the First Phase of a Geomagnetic Storm: A New Illustrative Calculation Based on an Idealised (Plane Not Cylindrical) Model Field Distribution V. C. A. Ferraro	15
The Intensities of Ultraviolet Features of the Auroral Spectrum, $W.\ Petrie\ and\ R.\ Small$	51
The Pressure, Density, and Temperature of the Earth's Atmosphere to 160 Kilometers, R. J. Havens, R. T. Koll, and H. E. LaGow	59
Universal Wave Polarization Chart for the Magneto-Ionic Theory, $W. \ Snyder \ and \ R. \ A. \ Helliwell$	73
The Density of the Upper Atmosphere and the Brightness of the Twilight Sky, $ Edward\ V.\ Ashburn$	85
Limitations on the Calculation of Expected Virtual Height for Specific Ionospheric Distributions, J. Shmoys	95
Emission of Corpuscles from the Sun, K. O. Kiepenheuer	113
The Association of Absorption and $Es$ Ionization with Aurora at High Latitudes, $J.\ P.\ Heppner,\ E.\ C.\ Byrne,\ and\ A.\ E.\ Belon$	121
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Third Quarter, 1951, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for October to December, 1951, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for October to December, 1951, Ralph R. Bodle; Principal Magnetic Storms	135
LETTERS TO EDITOR: The Reflection Coefficient of the Exponential Layer, J. Shmoys; A Note on the Matter of Specifying Polarization Sense in Vertical Incidence Ionospheric Measurements, M. G. Morgan; The Origin of the Green Line [OI] in Airglow, D. F. Martyn,	142
Notes: Spring meeting of USA National Committee of URSI-IRE Professional Group on Antennas and Propagation; New Volume on the Polar Aurora; New review journal in physics; Air Almanac; Disaster at the Pilar Geophysical Observatory; Geomagnetic activities of the United States Coast and Geodetic Survey; Reprinting of the treatise "Geomagnetism" by Sidney Chapman and Julius Bartels; Establishment of Geophysical Research Institution at the University of Copenhagen; Personalia,	146
List of Recent Publications,	149
JUNE, 1952	
DIRECT MEASUREMENTS OF THE VERTICAL DISTRIBUTION OF ATMOSPHERIC OZONE TO 70 KILOMETERS ALTITUDE, - F. S. Johnson, J. D. Purcell, R. Tousey, and K. Watanabe	157
IONOSPHERIC DISTURBANCES IN CANADA, J. H. Meek	177

The Fading Rate of Ionospheric Reflections from the Aurora Borealis at 50 Mc/sec, K. Bowles	191
Effect of Aircraft Charge on Airborne Conductivity Measurements, S. C. Coroniti, A. J. Parziale, R. C. Callahan, and R. Patten	197
Distribution of Electrical Conduction Currents in the Vicinity of Thunderstorms, Robert E. Holzer and David S. Saxon	207
A Tentative Evaluation of Kinematic Viscosity for Ionospheric Regions, $Donald~G.~Yerg$	217
Polarization Measurements of Low Frequency Echoes, E. L. Kilpatrick	221
ELASTICITY AND CONSTITUTION OF THE EARTH'S INTERIOR, Francis Birch	227
A Note on the Polarization of Low Frequency Ionosphere Echoes, $$ - $J.M.Watts$	287
Ionospheric Effects of Solar Eclipse at Sunrise, September 1, 1951, H. W. Wells	291
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Fourth Quarter, 1951, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for January to March, 1952, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for January to March, 1952, Ralph R. Bodle; Principal Magnetic Storms,	305
Letter to Editor: Note on the Concentration of Condensation Nuclei over the Western Atlantic, W. C. Parkinson,	314
Notes: Tenth General Assembly of the URSI; Publication of aeromagnetic maps of St. Louis County, Minnesota, iron district; Geomagnetic activities of the United States Coast and Geodetic Survey; Personalia,	316
List of Recent Publications, W. E. Scott	318
SEPTEMBER, 1952	
Wave Solutions, Including Coupling, of Ionospherically Reflected Long Radio Waves for a Particular $E$ -Region Model, $J$ . $J$ . $Gibbons\ and\ R$ . $J$ . $Nertney$	323
Secular Variation of the Magnetic Field at Colaba and Alibag, $S.\ K.\ Pramanik$	339
A Procedure for the Determination of the Vertical Distribution of the Electron Density in the Ionosphere, John $M.\ Kelso$	357
The Solar Control of the $E$ and $F1$ Layers at High Latitudes, $J.\ C.\ W.\ Scott$	369
Double-Doppler Study of Meteoric Echoes, L. A. Manning, O. G. Villard, Jr., and A. M. Peterson	387
The Relation between Electrical and Diffusion Currents, $M.\ H.\ Johnson$	405
Geomagnetic and Solar Data: Final Relative Sunspot-Numbers for 1951, M. Waldmeier; International Data on Magnetic Disturbances, First Quarter, 1952, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for April to June, 1952, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for April to June, 1952, Ralph R. Bodle; Principal Magnetic Storms,	413

Letters to Editor: Note on Gibbons-Nertney Paper, "A Method for Obtaining the Wave Solutions of Ionospherically Reflected Long Waves, Including All Variables and Their Height Variations," J. B. Smyth; Reply to Preceding Note of J. B. Smyth, R. J. Nertney; Concluding Comments Regarding the Gibbons-Nertney Paper, J. B. Smyth; Some Comments on L. Elterman's "The Measurement of Stratospheric Density Distribution with the Searchlight Technique," Lewis D. Kaplan; A Reply to Lewis D. Kaplan's Comments on Density Measurements with the Searchlight Technique, L. Elterman; Note on the Significance of Inverse Magnetizations of Rocks, John W. Graham,	423
Notes: Authorization of new geomagnetic station to replace Cheltenham Magnetic Observatory; New material for permanent magnets; Proposed radio telescope at Jodrell Bank, Manchester, England; Venezuelan Geophysical Society formed; Mapping of potential iron-ore area in southwestern Oklahoma; Colloquia at the University of Alaska; Establishment of an earthquake seismograph station at Rice Institute, Houston, Texas; Conference on radio meteorology to be held at the University of Texas in November 1953; Geomagnetic activities of the United States Coast and Geodetic Survey; Corrigenda; Personalia,	432
LIST OF RECENT PUBLICATIONS,	435
DECEMBER, 1952	
An Investigation of the Ionizing Effect in the $\emph{E}$ -Layer near Sunrise, - $\emph{Rune Lindquist}$	439
Electrification of Small Air Bubbles in Water, $Waldo\ E.\ Whybrew,\ Gilbert\ D.\ Kinzer,\ and\ Ross\ Gunn$	459
THE DIFFERENCES IN THE RELATIONSHIP BETWEEN IONOSPHERIC CRITICAL FREQUENCIES AND SUNSPOT NUMBER FOR DIFFERENT SUNSPOT CYCLES,  S. M. Ostrow and M. PoKempner	473
The Electric Fields of a Long Current-Carrying Wire on a Stratified Earth, $James\ R.\ Wait$	481
Oblique Incidence Propagation at 300 kc Using the Pulse Technique, - $J.\ M.\ Watts$	487
On the Natural Radioactivity in the Air,  Irving H. Blifford, Luther B. Lockhart, Jr., and Herbert B. Rosenstock	499
On Current Systems Proposed for $S_D$ in the Theory of Magnetic Storms, $C.\ B.\ Kirkpatrick$	511
Gravitation and Gyromagnetism, Gustave R. Holm	527
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Second Quarter, 1952, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for July to September, 1952, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for July to September, 1952, Ralph R. Bodle: Principal Magnetic Storms,	531

Announcement,	
Notes: Issuance of Bulletin of Information, I.U.G.G.; New officers of the International Council of Scientific Unions; Release of two aeromagnetic maps of southwestern Washington; Meeting of Society of Exploration Geophysicists in Toronto, Canada; Department of Meteorology and Oceanography, New York University; Magnetic observations, islands of the Pacific; Geomagnetic activities of the United States Coast and Geodetic Survey; A new series of books, "Advances in Geophysics"; Corrigenda; Personalia,	53
Harold Edgar McComb, 1886-1952,	54
LIST OF RECENT PUBLICATIONS, W. E. Scott	54

537